AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT				1. CONTRACT ID CODE			PAGE OF PAGES	
	la			J 3			1 5	
2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE 12-May-2015	4. REQUISITION/PURCHASE REQ. NO.			5. PROJE	ECTNC	O.(Ifapplicable)	
6. ISSUED BY CODE	W913FT	7. ADMINISTERED BY (If other than item 6)		COI	DE W	9094		
REGIONAL CONTRACTING OFFICE (RCO) BOGOTA CARRERA 45 NO. 24B-27 USMILGP CONTRACTING BOGOTA		ASTRID PARDO AMERICAN EMBASSY COLOMBIA; CRA. 45 # BOGOTA	24B-:	27				
8. NAME AND ADDRESS OF CONTRACTOR	State and Zip Code)	x 9A. AMENDMENT OF SOLICITATION NO. W913FT-15-T-0020 x 9B. DATED (SEE ITEM 11) 08-Apr-2015			SOLI	CITATION NO.		
				10A. MOD. OF CONTRACT/ORDER NO.				
CODE	FACILITY CO	DE	10B. DATED (SEE ITEM 13)					
11.	THIS ITEM ONLY	APPLIES TO AMENDMENTS OF SOLI	CIT	ATIONS				
X The above numbered solicitation is amended as set fort	h in Item 14. The hour and	date specified for receipt of Offer	Χ	is extended,	is not e	extende	d.	
(a) By completing Items 8 and 15, and returning	eference to the solicitation HE RECEIPT OF OFFERS mendment you desire to ch solicitation and this amen	and amendment numbers. FAILURE OF YOUR A PRIOR TO THE HOUR AND DATE SPECIFIED ange an offer already submitted, such change may	ACK D Ma be m	NOWLEDGMENT? AY RESULT IN ade by telegramor let	ГО ВЕ	ed;		
13. THIS IT	EM APPLIES ONLY	TO MODIFICATIONS OF CONTRACT	S/O	RDERS.				
A. THIS CHANGE ORDER IS ISSUED PURSI CONTRACT ORDER NO. IN ITEM 10A.		CT/ORDER NO. AS DESCRIBED IN IT. authority) THE CHANGES SET FORTH			IADE IN	ТНЕ		
B. THE ABOVE NUMBERED CONTRACT/Office, appropriation date, etc.) SET FOR					as change	es in p	aying	
C. THIS SUPPLEMENT AL AGREEMENT IS								
D. OTHER (Specify type of modification and	authority)							
E. IMPORTANT: Contractor is not,	is required to si	gn this document and return	co	pies to the issuing	g office.			
DESCRIPTION OF AMENDMENT/MODIF where feasible.) TO EXTEND RECEIVING DATE OF OFFERS TO OTHER TERMS AND CONDITIONS REMAIN UN	JUNE 02-2015 10:00		citat	ion/contract subje	ect matte	ег		
Except as provided herein, all terms and conditions of the d	ocument referenced in Item	19A or 10A, as heretofore changed, remains uncha	nged	and in full force and	effect.			
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CO	NT	RACT ING OFFI	CER (Ty	pe or	print)	
		TEL:		EMAIL:				
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNE	D 16B. UNITED STATES OF AME	RIC	A		16C.	DATE SIGNED	
	_	BY				12-1	May-2015	
(Signature of person authorized to sign)		(Signature of Contracting Of	fice	er)			-	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 1449 - CONTINUATION SHEET

SOLICITATION/CONTRACT FORM

The required response date/time has changed from 11-May-2015 12:00 AM to 06-Jan-2002 10:00 AM.

The following have been added by full text:

QUESTIONS AND ANSWERS

W913FT-15-T-0020 QUESTIONS CONSTRUCTION PROJECTS TUMACO

- SOWs state in "progress meetings" that "The Project Engineer/Architect may be required to meet at least weekly with the KO and/or the COR during the first month of construction and then as required throughout the period of performance". Please indicate how many of these meetings will be held in the project site (Tumaco) and how many in Bogota?
 - Answer to Question 1: Refer to 1.5.9 Post Award Conference/Periodic Progress Meetings, 1.5.2 Quality Assurance (QA), and 4.7 Contractor Work Schedules sections. Projects will be inspected as a minimum once a month by a US government QA inspector. The amount of visit will depend on the contractor work schedule and critical phases of the projects for the duration of the projects. The meetings will mainly be held at the projects site unless US government reps are unable to visit Tumaco. KO and COR will notify contractor if that is the case.
- 2. SOWs state in "key personnel" paragraph that the quality control representative is part of the key personnel and this individual "shall have at least five (5) years as a quality control inspector in the construction field". Although SOWs don't mention another requirement for QC representative, other paragraphs state that the Field Engineer/Architect "can also establish quality control construction processes". Please indicate if Field Engineer/Architect and QC representative can be the same person. If not, please indicate if the QC representative is required to be on site and how often.
 - Answer to Question 2a: Refer to 1.5.11 Key Personnel section. Field Engineer/Architect and QC representative can be the same person as far he/she meets required experience.
 - Answer to Question 2b: Refer to Answer Question 1. QC representative is required to be at the site during QA inspections.
- 3. Cuáles proyectos tendrán "liquidated damages" y cuál será el costo por día?

Answer to Question 3: All posted in www.fbo.gov search: project number

W913FT-15-T-0020 GENERATOR

- 1. Es requerimiento la instalación de un acople rápido para el suministro de combustible al tanque de diesel?
 - Answer to Question 1: Contractor shall provide industry standard quick refueling connection used for the diesel tank.
- 2. Regarding timeframe, SOW indicates in 1.5 that "the project shall be completed in 60 days or less from receipt of contract award". However, this period seems to be short due to other required activities (i.e. documentation of existing conditions prior commerce of works, submission of construction and electrical designs/drawings, procurement of generator and fuel tank, final tests, final clean-up, float time due to inclement weather, etc). Please indicate if performance period can be longer than 60 days.
 - Answer to Question 2: Refer 1.5 Required Delivery section. The delivery time is an estimate from the US government. It is contractor's responsibility to validate and provide his delivery time with his proposal.
- 3. SOW in 5.5 requires training to be performed. Please indicate if training shall be performed during the performance period required in paragraph 1.5 (60 days) or can be performed after the delivery date.
 - Answer to Question 3: Refer to 5.5 Training section. Yes training shall be performed during the period of performance.
- 4. In Technical Exhibit 1 the deliverable No. 9 is "Design Plans and soil study results and recommendations". Please indicate if soil study is required for this project.
 - Answer to Question 4: Refer to Technical Exhibit 1 Deliverable Schedule. Soil study is not required.
- 5. During the site visit the government representative mentioned that power generator capacity shall be less than 40 KW as stated in 5.3 in SOW. Please indicate capacity of the generator.
 - Answer to Question 5: Refer to 5.3. Back-up power generator. Minimum generator capacity shall be 25 KW.

- 6. Solicitamos nos indiquen los calibres de la acometida eléctrica principal del establecimiento donde se va a conectar el generador eléctrico.
 - Answer to Question 6: Refer to Technical Exhibit Electrical Design 1, 2, and 3.
- 7. Existe un diagrama unifilar del establecimiento.
 - Answer to Question 7: Refer to Answer to Question 6. Technical Exhibit Electrical Design 1, 2, and 3.
- 8. El sistema para llenado del tanque de combustible debe estar de acuerdo a los tipos de conexión de la zona para no ir a proyectar algo que no sea funcional. Nos pueden indicar que es lo comercial para el llenado en la base.?
 - Answer to Question 8: Refer to Answer to Question 1. Contractor shall provide industry standard quick refueling connection used for the diesel tank.
- 9. En el numeral 5.6.9 solicitan "Contratista proporcionará el sistema de alerta de anunciar fugas. El sistema de alerta será tanto alertas visuales y sonoras." Que tipo de alarmas? son solo dentro del local o hay que llevarlas a un panel dentro del establecimiento? Sensores el el piso? cual otro?
 - Answer to Question 9: Refer to 5.6.9. Containment pool. Contractor shall both industry standard visual and sound alarms for fuel leakage purpose. They shall be installed inside and outside the housing. Fuel leakage detection system shall include sensing cables and sensor interface modules and alarms. Sensing cables shall provide early detection before they accumulate into large spills. Sensor Interface Modules and Alarm Panels shall be designed to energize the sensor cables, monitor their condition and report the existence and location of any leak detection to operators and other alarm and supervisor systems
- 10. En el numeral 5.3.2 # P "Solicitan una válvula de cierre con sistema de redundancia" Nos pueden aclarar un poco mas la solicitud de este punto?
 - Answer to Question 10: Refer to 5.3.2 section. Contractor shall provide shut-off valve with redundancy system with a repetitive valve(s) to ensure can be shut off.
- 11. Respecto a este proyecto les solicito nos aclare si la potencia del generador es real, nominal, DBS reales. Tipo de trabajo (stand by o prime)
 Answer to Question 11: Refer to Answer to Question 5: Refer to 5.3. Back-up power generator. Minimum generator capacity shall be 25 KW. Contractor shall also conduct an electrical load study and consider a 20% load increase.

- 12. Please clarify if the required generator must be 25 KW minimum, including 20% additional in accordance with item 5.2, or 25 KW plus the 20% additional for future electrical loads for a total 30KW.
 - Answer to Question 12: Refer to Answer to Question 12.
- 13. Considering the technical recommendation for the lightning rod establish those should be installed at the top of the building. The lightning rod could be installed in the shack where the generator will be installed or must be installed at the top of the existing house. If the house has an existing lightning rod, could be used?
 - Answer to Question 13: Refer to 5.3.2 section. Contractor shall provide grounding and lighting protection systems to provide protection for both generator and fuel tank. Contractor shall install the system in accordance to electrical code. Contractor shall not use the existing house lighting rod unless the electrical code does not allow.
- 14. For the fuel tank, is required to install an intake with fuel valve or could be fed directly to the tank?
 - Answer to Question 14: Refer to Answer to Question 1. Contractor shall provide industry standard quick refueling connection used for the diesel tank.
- 15. In accordance with the visit to the site, section 5.4, garage door is not required.
 - Answer to Question 15: Refer to 5.4 Garage door with electric operator section. The requirements in this section are not longer needed.
- 16. Considering restriction to visit the existing house, which will use the generator, is possible to receive the line diagram?
 - Answer to Question 16: Refer to Answer to Question 6. Technical Exhibit Electrical Design 1, 2, and 3.

(End of Summary of Changes)